

=> IFW: Scan as Doc Code: SRNT <=
Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number:

**1.) See attached printout of inventors listed in
PALM**

**2.) See attached EAST Inventor Search
Printout shows Inventor search terms**

Day : Thursday

Date: 7/6/2006

Time: 13:52:09

PALM INTRANET**Inventor Information for 10/633446**

| Inventor Name | City | State/Country |
|-----------------|-------------|---------------|
| MADAR, IGAL | BALTIMORE | MARYLAND |
| MURPHY, JOHN C. | CLARKSVILLE | MARYLAND |

[Appln Info](#)[Contents](#)[Petition Info](#)[Atty/Agent Info](#)[Continuity Data](#)[Foreign Data](#)

Search Another: Application# or Patent#
PCT / / or PG PUBS #
Attorney Docket #
Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

| | | | | | | |
|-------------------------|--------------|----------|---|------------|---|--|
| US 20060114965 A1 | US- PGPUB | 20060601 | Thermal-based methods for nondestructive evaluation | 374/120 | | Murphy; John C. et al. |
| US 20050182027 A1 | US- PGPUB | 20050818 | Non-invasive diagnostic imaging technology for mitochondria using radiolabeled lipophilic salts | 514/89 | 424/1.11; 534/11; 546/21 | Madar, Igal et al. |
| US 20040243021 A1 | US- PGPUB | 20041202 | Device for thermal stimulation of small neural fibers | 600/549 | 600/555 | Murphy, John C. et al. |
| US 20040236225 A1 | US- PGPUB | 20041125 | Method for imaging and spectroscopy of tumors and determination of the efficacy of anti-tumor drug therapies | 600/473 | | Murphy, John C. et al. |
| US 20040092825 A1 | US- PGPUB | 20040513 | Techniques for identifying molecular structures and treating cell types lining a body lumen using fluorescence | 600/473 | 250/459.1; 424/9.2; 600/476; 604/890.1 | Madar, Igal et al. |
| US 20040033197 A1 | US- PGPUB | 20040219 | Non-invasive diagnostic imaging technology for mitochondria dysfunction using radiolabeled lipophilic salts | 424/9.1 | | Madar, Igal et al. |
| US 20020018510 A1 | US- PGPUB | 20020214 | Thermal-based methods for nondestructive evaluation | 374/45 | 374/161; 374/43; 374/57 | Murphy, John C. et al. |
| US 20010035750 A1 | US- PGPUB | 20011101 | Apparatus and methods using mechanical resonators to enhance sensitivity in lorentz force magnetometers | 324/260 | 324/244 | Murphy, John C. |
| US 20010007571 A1 | US- PGPUB | 20010712 | Method for nondestructive/noncontact microwave detection of electrical and magnetic property discontinuities in materials | 374/5 | 374/161 | Murphy, John C. et al. |
| US 6812696 B2 | USPAT | 20041102 | Apparatus and methods using mechanical resonators to enhance sensitivity in lorentz force magnetometers | 324/260 | 324/244.1 | Murphy; John C. |
| US 6517519 B1 | USPAT | 20030211 | Device and method for rapid chest tube insertion | 604/164.06 | 606/167; 606/180; 606/80 | Rosen; Ron S. et al. |
| US 6422741 B1 | USPAT | 20020723 | Method for nondestructive/noncontact microwave detection of electrical and magnetic property discontinuities in materials | 374/5 | 374/7 | Murphy; John C. et al. |
| US 6337627 B1 | USPAT | 20020108 | System of providing medical treatment | 340/572.1 | 324/207.12; 324/326; 340/540; 340/551; | Von Gutfeld; Robert J. et al. |

| | | | | | | |
|------------------|-------|----------|---|-----------|---|--------------------------|
| | | | | | 340/572.2; 340/572.4; 424/1.11; 424/9.1; 600/1 | |
| US 6183126 B1 | USPAT | 20010206 | Method for nondestructive/noncontact microwave detection of electrical and magnetic property discontinuities in materials | 374/5 | 374/161 | Murphy; John C. et al. |
| US 5998995 A | USPAT | 19991207 | Microelectromechanical (MEMS)-based magnetostrictive magnetometer | 324/259 | 324/244.1; 324/260 | Osiander; Robert et al. |
| US 5959452 A | USPAT | 19990928 | Lorentz force magnetometer having a resonator | 324/260 | | Givens; Robert B. et al. |
| US 5126654 A | USPAT | 19920630 | Non-invasive, high resolution detection of electrical currents and electrochemical impedances at spaced localities along a pipeline | 324/71.2 | 204/196.06; 204/196.36; 204/404; 324/263 | Murphy; John C. et al. |
| US 5087873 A | USPAT | 19920211 | Non-invasive, high resolution detection of electrical currents and electrochemical impedances at spaced localities along a pipeline | 205/775.5 | 204/196.06; 204/196.36; 204/404; 324/529; 324/71.2 | Murphy; John C. et al. |
| US 4625521 A | USPAT | 19861202 | Liquid nitrogen distribution system | 62/55.5 | 165/104.32; 62/268; 62/513 | Murphy; John C. et al. |
| US 4468136 A | USPAT | 19840828 | Optical beam deflection thermal imaging | 374/45 | 250/334; 356/128; 356/432; 374/124; 374/137; 374/17; 374/57; 374/6 | Murphy; John C. et al. |
| US 4327554 A | USPAT | 19820504 | Spill condition venting system | 62/45.1 | 137/565.17; 137/587; 220/901 | Patil; Ulhas S. et al. |
| US 4184768 A | USPAT | 19800122 | Self-calibrating photoacoustic apparatus for measuring light intensity and light absorption | 356/326 | 250/252.1; 250/351; 356/216; 356/217 | Murphy; John C. et al. |
| US 4172382 A | USPAT | 19791030 | Laser interferometry detection method/apparatus for buried structure | 73/40.5A | 73/655 | Murphy; John C. et al. |
| US 4041722 A | USPAT | 19770816 | Impact resistant tank for cryogenic fluids | 62/45.1 | 165/45; 220/560.05; | Terlesky; John et al. |

| | | | | | | |
|-----------------|-------|----------|---|---------|--|--------------------------------|
| | | | | | 220/592.25; 220/62.11; 220/62.19; 220/901; 52/246; 52/265; 52/268; 52/294; 62/260 | |
| US 3894505 A | USPAT | 19750715 | Combined tank support and tie down means for a ship or the like | 114/74A | 220/560.03; 220/560.07; 220/560.09; 220/62.19; 220/901 | Murphy; John C. |
| US 3805229 A | USPAT | 19740416 | SELF-PULSING TRANSMITTER FOR VEHICLE TIRE PRESSURE INDICATION SYSTEM | 340/447 | 200/61.22; 455/99 | Murphy; John C. |
| US 3710582 A | USPAT | 19730116 | UNIQUE SUBSEA STORAGE VESSEL AND UNIQUE METHOD OF LOWERING SAME | 405/210 | 114/257; 405/205 | Hills; Richard E. et al. |
| US 3518049 A | USPAT | 19700630 | CRYSTAL GROWTH IN AQUEOUS SOLUTION UTILIZING COMPLEXING AGENTS [TEXT AVAILABLE IN USOCR DATABASE] | 117/4 | 117/937; 117/956; 117/958; 23/295G; 23/295R; 23/300; 23/304; 23/313AS; 423/509; 423/561.1 | MURPHY JOHN C et al. |